

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

771 4 73 14 1	page
Ulmin, English, experiments on it,	68
Vesurius, Mount, on a saline substance from it,	256
Vision, an appendix to Mr. WARE's paper on that subject,	110
Vitreous humour, its absorption probably the cause of amended	
vision in old persons,	42
${f w}$	
WARE, JAMES, Esq. His observations relative to the near	
and distant sight of different persons, -	31
Wires, on a method of drawing them extremely fine,	114
WOLLASTON, WILLIAM HYDE, M.D. Bakerian lecture, on	
the elementary particles of certain crystals,	5.1
On a method of	
freezing at a distance,	71
	•
extremely fine wires,	114
His description of	
a single lens micrometer,	119

CORRIGENDA.

Page 175, line 13, for one-fourth—read one-third 177, — 17, for preponderates over that of either the olive oil or phosphorus— read be exceeded by that of the alcohol of sulphur. 246, — 10, after attraction of—add the azote of 23, for produced—read produced,—and dele the comma after portion 249, — 11, for 261.—read 268. 264, — 18, for the other—read the other of which 268, — 15, for bases,—read basis 273, — 11, for metal, positively electrified—read metal positively electrified,		
read be exceeded by that of the alcohol of sulphur. 246, — 10, after attraction of—add the azote of 23, for produced—read produced,—and dele the comma after portion 249, — 11, for 261.—read 268. 264, — 18, for the other—read the other of which 268, — 15, for bases,—read basis	Page	175, line 13, for one-fourth—read one-third
246, — 10, after attraction of—add the azote of 23, for produced—read produced,—and dele the comma after portion 249, — 11, for 261.—read 268. 264, — 18, for the other—read the other of which 268, — 15, for bases,—read basis		177, — 17, for preponderates over that of either the olive oil or phosphorus—
23, for produced—read produced,—and dele the comma after portion 249,—11, for 261.—read 268. 264,—18, for the other—read the other of which 268,—15, for bases,—read basis		read be exceeded by that of the alcohol of sulphur.
249, — 11, for 261.—read 268. 264, — 18, for the other—read the other of which — 268, — 15, for bases,—read basis		246, — 10, after attraction of—add the azote of
264, — 18, for the other—read the other of which — 268, — 15, for bases,—read basis		23, for produced—read produced,—and dele the comma after portion
268, 15, for bases,read basis		249, — 11, for 261.—read 268.
268, — 15, for bases,—read basis 273, — 11, for metal, positively electrified—read metal positively electrified,		264, — 18, for the other—read the other of which
273, — 11, for metal, positively electrified—read metal positively electrified,		268, — 15, for bases,—read basis
		273, - 11, for metal, positively electrified—read metal positively electrified,

From the Press of
W. BULMER & Co.
Cleveland-row, St. James's,
Landon.